OUT57764

P 160053Z
FM NPIC WASHDC
TO RUCSC/SAC OFFUTT AFB OMAHA NEB
RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAA/2D RTS BARKSDALE AFB LA
RUEKDA/DIA WASHDC
RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUWGAA/2 AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 6484.

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR. DM 4) 2D AF (FOR DI).

- 1. CAMERA B-23 WAS USED IN MISSION 8073 FLOWN ON 8 FEBRUARY
 1966. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:
- A. EXPOSURE WAS ADEQUATE AND RESOLUTION IS GOOD ALTHOUGH

 SOMEWHAT DEGRADED BY AN ANOMALY THAT TRANSPOSES THE AREA OF OPTIMUM 16 FEB 1956

 FOCUS TO THE NON DATA CHAMBER END OF THE FRAME RATHER THAN IN THE

 CENTER OF THE FORMAT ALONG THE INBOARD EDGE.
- B. 9R SIDE: EDGE STATIC AND FOG ARE PRESENT ON BOTH SIDES
 THROUGHOUT THE MISSION. ROLLER CHATTER IS PRESENT THROUGHOUT THE
 MISSION ALONG THE INSIDE EDGE AND INTERMITTENTLY ALONG THE TITLED
 EDGE. WATER SPOTS WERE NOTED IN FRAME 1373. AN EMULSION LIFT WAS
 NOTED IN FRAME 298 AND EMULSION DIGS ARE PRESENT IN FRAME 1818. 345
 PINHOLES, EXPECIALLY HEAVY IN FRAMES 1421 AND 1489, ARE PRESENT
 THROUGHOUT THE MISSION. FILM METERING, WHILE NOT CRITICAL, IS
 INCONSISTENT. HEAVY CREASING AND CRIMPING OF THE FILM WAS NOTED
 IN FRAMES 2702 AND 2703. A BAND OF FOG PERPENDICULAR TO THE MAJOR

AXIS OF THE FILM IS PRESENT IN THE LAST FRAME. TITLE FLAKING AND "GHOSTING" IS PRESENT IN VARYING DEGREES THROUGHOUT. BREAKDOWN SPLICES WERE NOTED IN FRAMES 150 AND 1489. SPLICES ARE ALSO LOCATED BETWEEN FRAMES 1817, 1818, AND 2720, 2721. A MANUFACTURER'S SPLICE IS LOCATED IN FRAME 1717.

- C. 9L SIDE: EDGE STATIC AND FOG ARE PRESENT THROUGHOUT.

 ROLLER CHATTER IS PRESENT INTERMITTENTLY. A LIGHT LEAK IS PRESENT
 IN FRAME 2 SIMILAR IN LENGTH, ACUITY AND GENERAL LOCATION IN THE
 FILM PLANE TO A LIGHT LEAK IN FRAME 2 OF THE 9L SIDE OF THE PREVIOUS
 MISSION. SMALL WATER SPOTS WERE FOUND IN FRAMES 1484, 1485 AND 1512.

 A VERY SLIGHT CHEMICAL STAIN IS PRESENT IN FRAME 2095. A LIGHT
 EMULSION ABRASION IS PRESENT FROM APPROXIMATELY FRAME 2101 TO THE
 END OF THE MISSION. SMALL PLUS DENSITY RECTANGLES APPROXIMATELY
 4 1/2" APART WERE NOTED INTERMITTENTLY. PLUS DENSITY SPOTS, POSSIBLY
 DUE TO GLARE, WERE ALSO NOTED INTERMITTENTLY. AN EMULSION DEFECT
 IS PRESENT IN FRAME 2582. PINHOLES WERE NOTED INTERMITTENTLY.

 TITLE FLAKING AND "GHOSTING" IS PRESENT TO VARIOUS DEGREES THROUGHOUT. FILM METERING IS INCONSISTENT, EXPECIALLY BETWEEN FRAMES 1500
 AND 1800. BREAK DOWN SPLICES ARE PRESENT IN FRAMES 140 AND 1486.

 MANUFACTURER'S SPLICES ARE PRESENT IN FRAMES 5 AND 700.
- D. BOTH SIDES: LIGHT STREAKS OF PLUS DENSITY POSSIBLY
 INDUCED BY SEGMENTED ROLLERS, ARE PRESENT ON BOTH SIDES AS ARE
 INTERMITTENT STREAKS AND SPOTS OF PLUS DENSITY INDUCED BY BLEEDING
 OF THE VERTICAL INDICATOR DOT INTO THE FORMAT AREA. THE FRAMES ARE

TITLED FROM @@@@ THROUGH 2792.

- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
- 3. POSITIVE:
- A. PI SUITABILITY IS GOOD EXCEPT FOR CLOUD COVER AND GROUND HAZE.
 - B. PRINTING AND PROCESSING IS GOOD.
- C. CLOUDS COVERED APPROXIMATELY 40 PERCENT OF THE MISSION. SECRET

/END OF MESSAGE/